

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 152 Const Calendar Day: 366 Date: 09-Sep-2010 Thursday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 05:30 pm **Break:** 00:30 **Over Time:** 02:00

Federal ID: Location:

Reviewer: Wright, Doug Approved Date: 23-Sep-10 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Sunny

Working Day | If no, explain:

Diary:

Tower Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the struts at 43 meters elevations, work on the shear plate adjustments, & prepare for grouting under the base plate. Crews started at 7:00 AM.

Barry, & Sam had to work on the East tower shaft. Crews had to pull out of the shaft the disassembled brackets. Crews started at 7:10 AM. They were done at 10:30 AM.

After that , crews had to work with ABF engineer on the shear plates adjustments . Crews started at 10:30 AM. On the East shear plate . Crews had to align the South side with the East tower shaft . They had t use hydraulic jack to align the plate . Crews were done at 4:00 PM.

After that , crews had to work on the West shear plate on the North side . Crews were done at 5:10 PM.

Rick , Carlos G. , Jose , & Carlos M. had to work on the preparations to grout under the base plates of the tower shafts & shear plates . Crews started at 7:15 AM. They had to make final check on the form work , seal the gaps around the inflatable hoses , caulk around the form panels & the top boards , & clean the site . Crews were done at 5:15 PM.

Carlos , Augie , Jacob , Steve , Tony , Kevin & Joshua had to work on the struts at 43 meter elevation . Crews had to install temporary bolts . They had to prepare their tools & equipment . Crews started on the West struts at 8:00 AM.

In the afternoon carlos started on the North strut . He had to install temporary bolts . All crews were done at 5:10 PM. They left at 5:20 PM.

New shipment for the 48 meters elevation working platform , façade plates , & struts were delivered to the site .

Smith Emery QC Jessie & Steven had to work on the shear plates . They had to measure the gaps & misalignment between the plates . They started at 8:00 AM. They were done at 12:00 PM.

04-0120F4	Bid Item: 05	53 T-L01-SFS.053	Tower Lift 01 Strut Façades South Erect structural steel (bridge tower)
AMERICAN BRI	OGE/FLUOR, A J\	1	
Labor			
Trade	Class	Name	RT Hrs OT Hrs DT Hrs Total Remarks Dispute
Contractor:	AMERICAN BRIDG	E/FLUOR, A JV	
Ironworker	JNM	SAM TORRECILLAS	8.00 2.00 0.00 10.00
Ironworker	JNM	KEVIN RATCLIFF	8.00 2.00 0.00 10.00
Ironworker	JNM	JOSUE GALVAN	8.00 2.00 0.00 10.00

Run date 21-Nov-14

3:08 PM

Time

04-0120F4

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Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

1
Dispute

